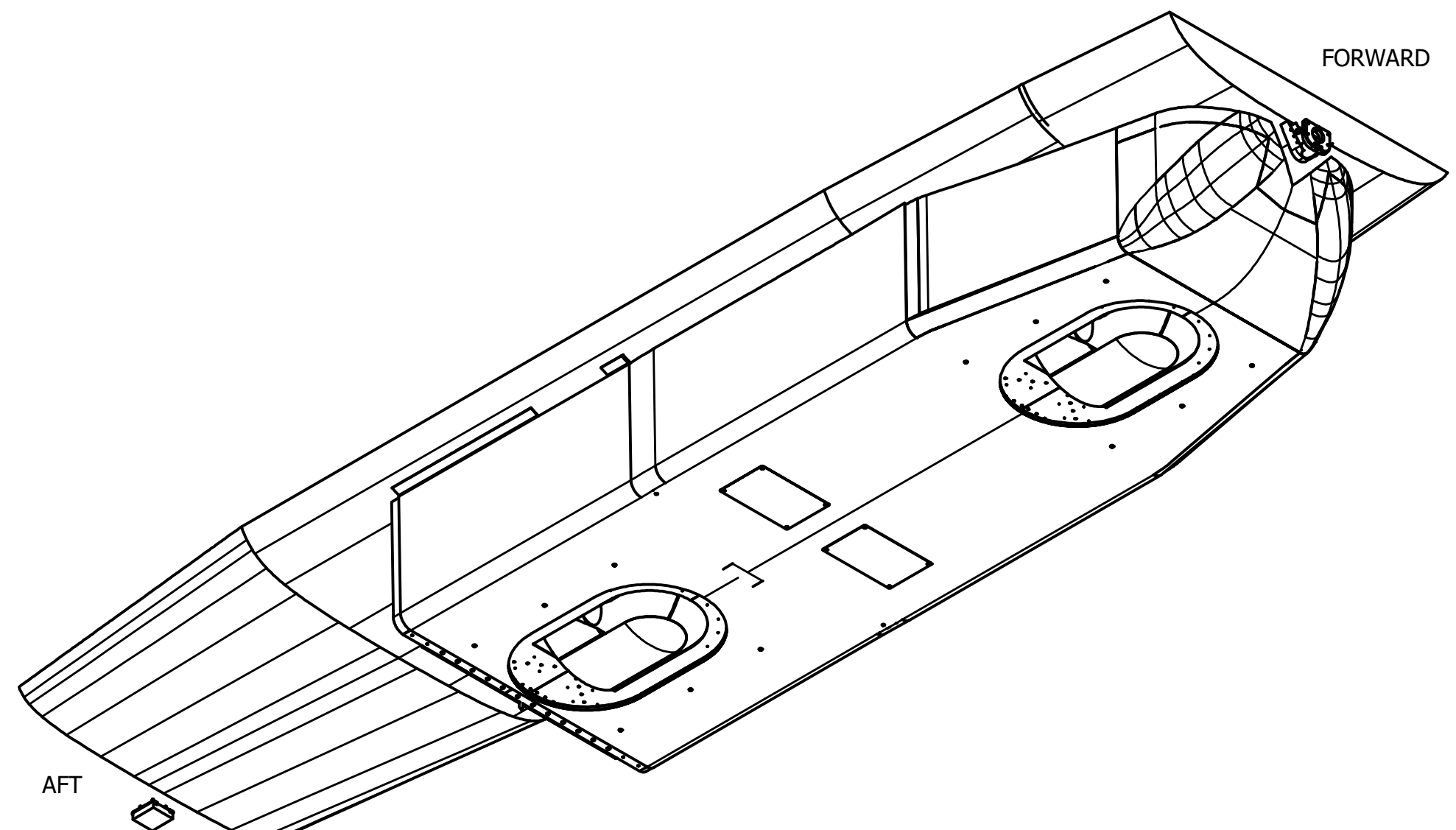


CONFIGURATIONS

DASH NO	LOCATION	DOOR STYLE	MAX PAYLOAD ENVELOPE ($\varnothing A \times B$)
-1	AFT	POCKETED	$\varnothing 21.1 \text{ IN.} \times 24.4 \text{ IN.}$
-2	FORWARD	POCKETED	$\varnothing 21.1 \text{ IN.} \times 24.4 \text{ IN.}$
-3	AFT	SOLID	$\varnothing 15.5 \text{ IN.} \times 19 \text{ IN.}$
-4	FORWARD	SOLID	$\varnothing 15.5 \text{ IN.} \times 19 \text{ IN.}$

REVISION HISTORY

REV	DATE	DESCRIPTION	AUTHOR	CHECKED BY	APPROVED
NC	10/3/17	INITIAL RELEASE	EW	LS	JT
A	4/4/18	ADDED -2, -3, -4 CONFIGURATIONS	EW	LS	EW
B	1/28/19	SHT 1 & 2 ADDED CG LENGTH TO MAX ALLOWABLE PAYLOAD TABLES, ADDED RADAR ALTIMETER TO EXPLODED VIEW; ADDED CONFIGURATION TABLE, TOTAL SYSTEM ISO VIEW, PAYLOAD PHYSICAL ENVELOPE; CORRECTED -1/-3 BOM QTYS; SIMPLIFIED EXPLODED VIEWS; ADDED PAYLOADS TO SHTS 2&3; EXPANDED CONFIGURATION BOM TO INCLUDE ALL INSTALLATION DWGS AND SUBSEQUENT BALLOON CALLOUTS	CMK	LS	CMK
C	2/21/19	CORRECTED C208RT-120 DOOR CONFIGURATIONS IN BOM'S	CMK	LS	CMK
D	11/18/19	ADDED C208RT-130 EMERGENCY BATTERY INSTALLATIONS; ADDED NOTE 1 WITH RT-6120-33 PLACARDS TO ALL CONFIGURATIONS ON SHTS 2 & 3	CMK	LS	CMK



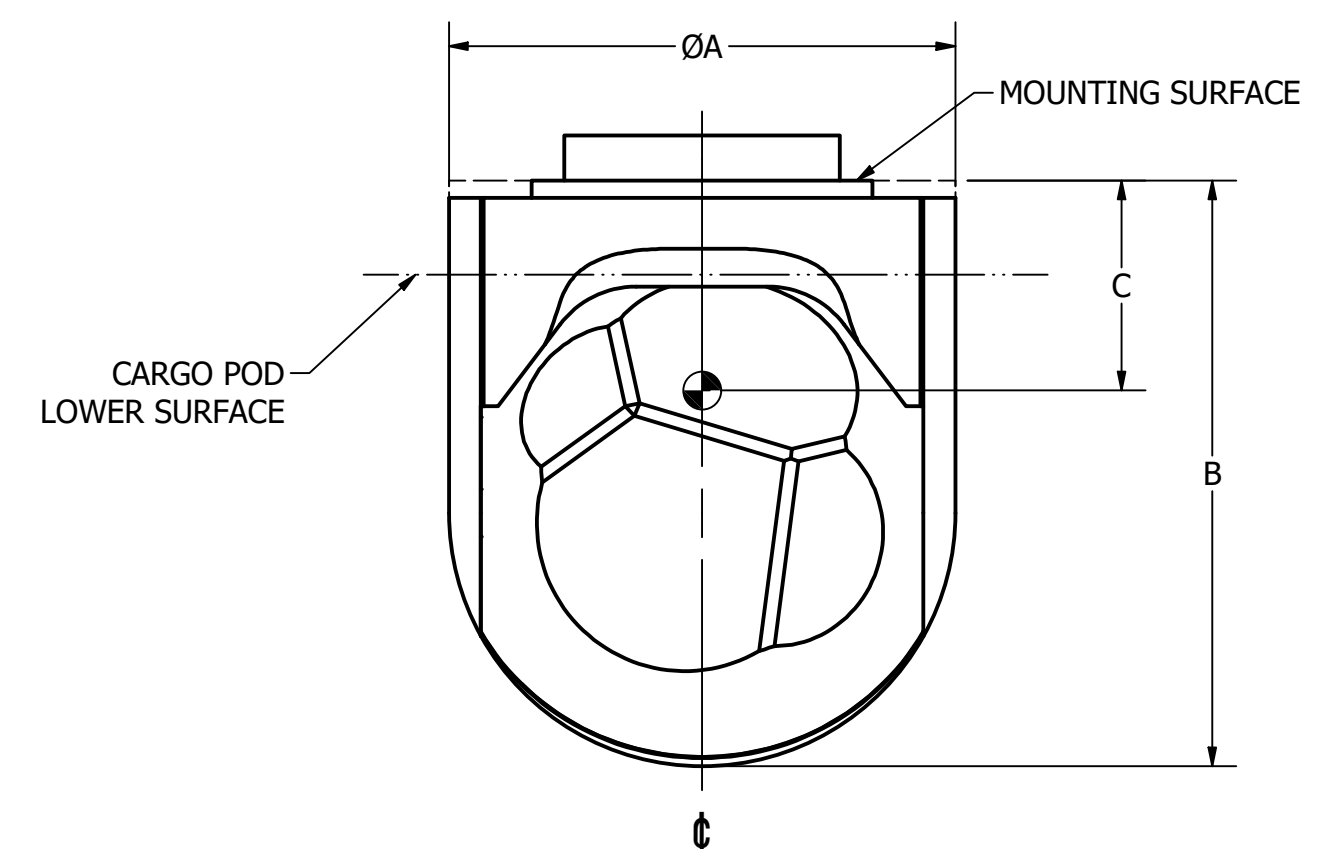
RETRACTABLE TURRET SYSTEM

-1 & -2 CONFIGURATION SHOWN ABOVE

* SURFACE AREA EXPOSED BELOW CARGO POD LOWER SURFACE.

MAXIMUM ALLOWABLE PAYLOAD PER CONFIGURATION			
WEIGHT	SURFACE AREA *	DRAG COEFFICIENT (C_d)	CG TO MOUNTING SURFACE LENGTH (C)
$\leq 210 \text{ LBS}$	$\leq 340 \text{ SQ. IN.}$	≤ 0.85	$\leq 9.70 \text{ IN.}$

PAYLOAD PHYSICAL ENVELOPE



-CONFIDENTIAL INFORMATION-
THE INFORMATION AND DATA CONTAINED HEREIN IS
PROPRIETARY AND IS SUBMITTED IN CONFIDENCE; AND
SHALL NOT BE DISCLOSED, USED OR DUPLICATED FOR ANY
PURPOSE WHATSOEVER WITHOUT THE PRIOR WRITTEN
PERMISSION OF PARAVION TECHNOLOGY, INC.

PROTO

Paravion® Inc.			TITLE		DRAWING NUMBER	
Technology			RETRACTABLE TURRET SYSTEM		C208RT-100	
DIMENSIONS IN INCHES			TOLERANCES EXCEPT WHERE NOTED:			
.X = $\pm .1$.XX = $\pm .05$.XXX = $\pm .010$		
.XX = $\pm .05$			ANGLES = $\pm 1^\circ$			
.XXX = $\pm .010$			THREADS: INTERNAL CLASS 2B EXTERNAL CLASS 2A			
DRAWN BY	CHK'D BY	APRVD. BY	DATE		REV	ECO
JT	LS	JT	10/12/17		D	
DO NOT SCALE DRAWING						SHEET
 3RD ANGLE PROJECTION						1 OF 3
© 2017 PARAVION TECH, INC. PARAVION IS A TRADEMARK OF PARAVION TECHNOLOGY, INC.						

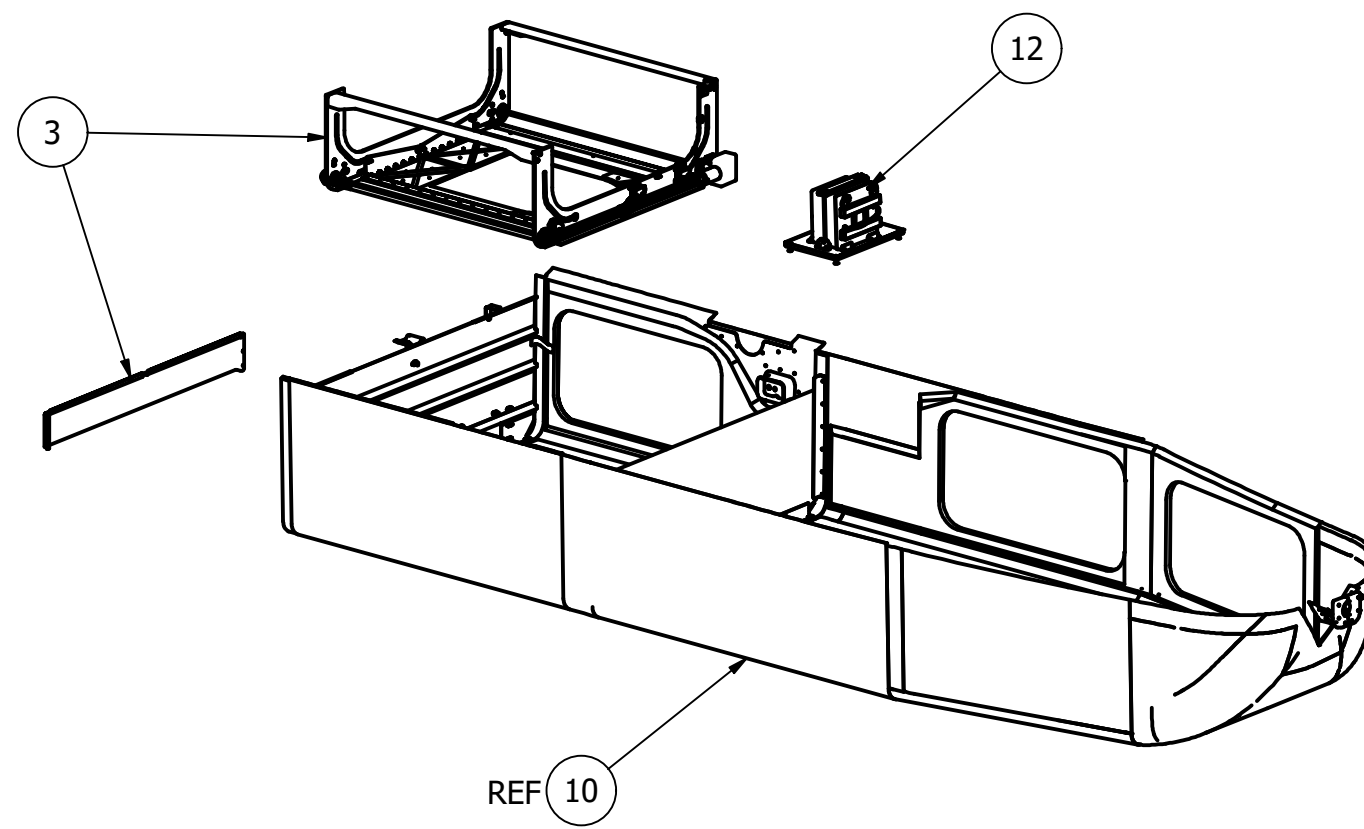
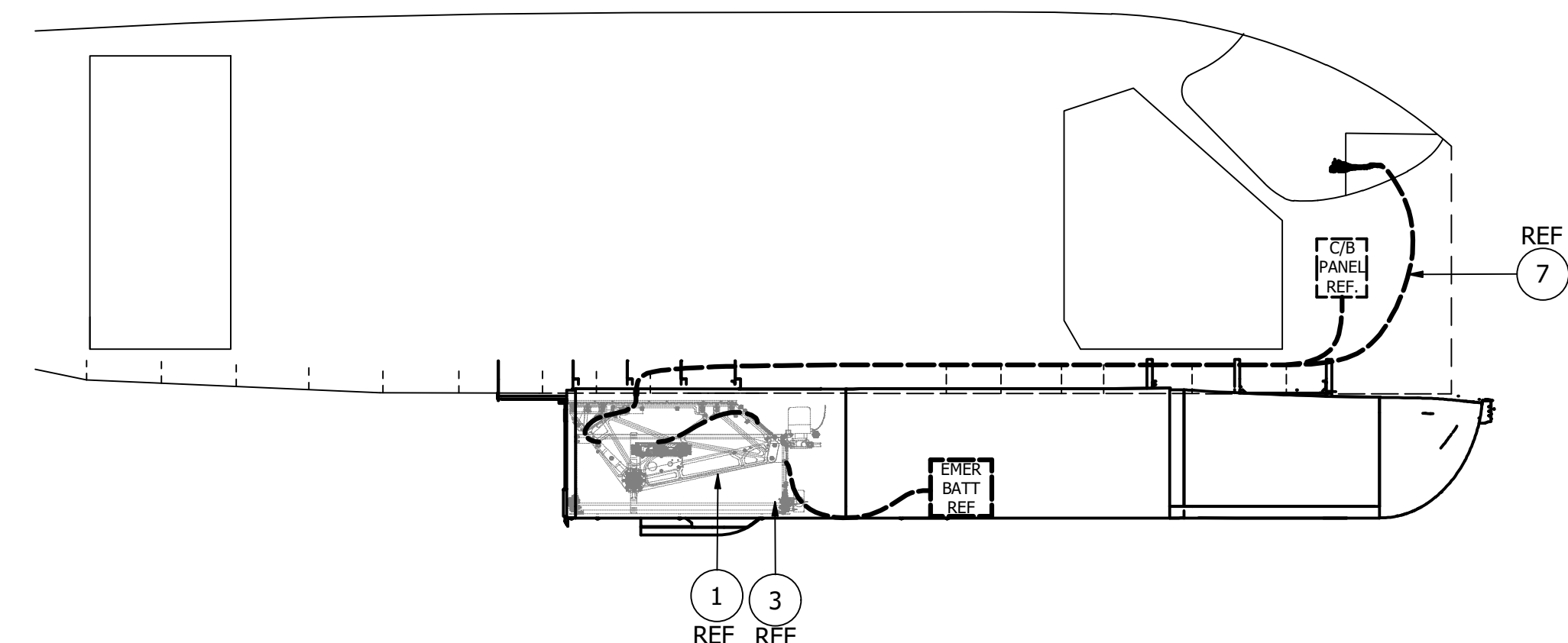
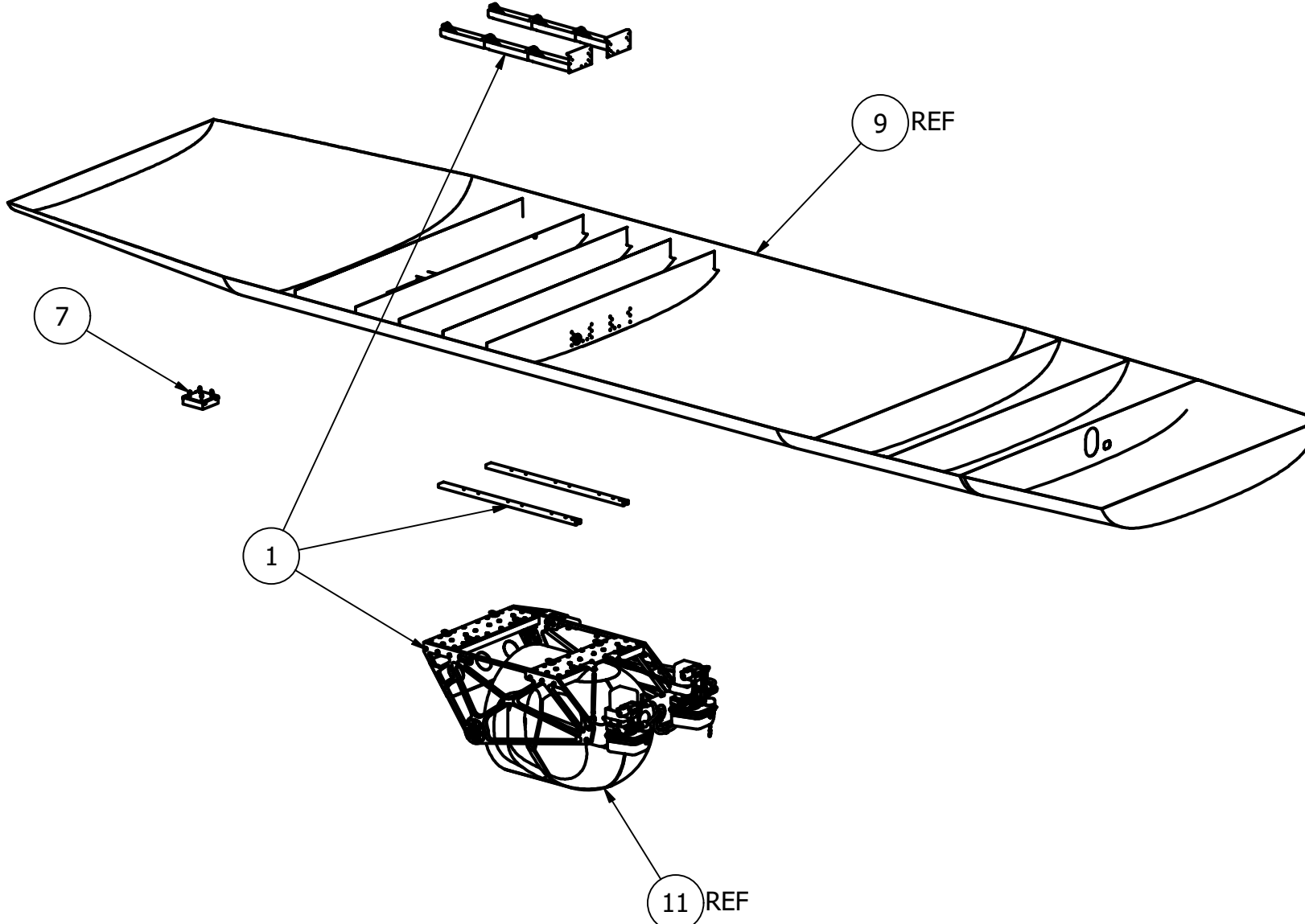
-1/-3 AFT CONFIGURATIONS

NOTES:

- D 1. INSTALL RT-6120-33 PLACARDS 13 IN CONSPICUOUS LOCATIONS NEAR EXISTING BAGGAGE WEIGHT LIMIT PLACARDS ON THE INTERIOR OF THE CENTER FORWARD AND CENTER AFT CARGO POD DOORS (COMPARTMENTS B AND C). LOADING LIMITS FOR CARGO POD COMPARTMENTS A AND D REMAIN UNCHANGED.

PARTS LIST

ITEM	-1 QTY	-3 QTY	PART NUMBER	DESCRIPTION
1	1	1	C208RT-110-1	R/T INSTALLATION, AFT
2	-	-	C208RT-110-2	R/T INSTALLATION, FORWARD
3	1	-	C208RT-120-1	R/T DOORS INSTALLATION, POCKETED, AFT
4	-	-	C208RT-120-2	R/T DOORS INSTALLATION, POCKETED, FORWARD
5	-	1	C208RT-120-3	R/T DOORS INSTALLATION, SOLID, AFT
6	-	-	C208RT-120-4	R/T DOORS INSTALLATION, SOLID, FORWARD
7	1	1	C208RT-600-1	R/T ELECTRICAL SYSTEM INSTALLATION, AFT
8	-	-	C208RT-600-2	R/T ELECTRICAL SYSTEM INSTALLATION, FORWARD
9	1	1	CESSNA BELLY PAN	REFERENCE
10	1	1	CESSNA CARGO POD	REFERENCE
11	1	1	PAYOUT	REFERENCE
12	1	1	C208RT-130-1	C208B EMERGENCY BATTERY INSTALLATION
13	2	2	RT-6120-33	PLACARD



FORWARD →
-1 CONFIGURATION SHOWN

-CONFIDENTIAL INFORMATION-
THE INFORMATION AND DATA CONTAINED HEREIN IS
PROPRIETARY AND IS SUBMITTED IN CONFIDENCE; AND
SHALL NOT BE DISCLOSED, USED OR DUPLICATED FOR ANY
PURPOSE WHATSOEVER WITHOUT THE PRIOR WRITTEN
PERMISSION OF PARAVION TECHNOLOGY, INC.

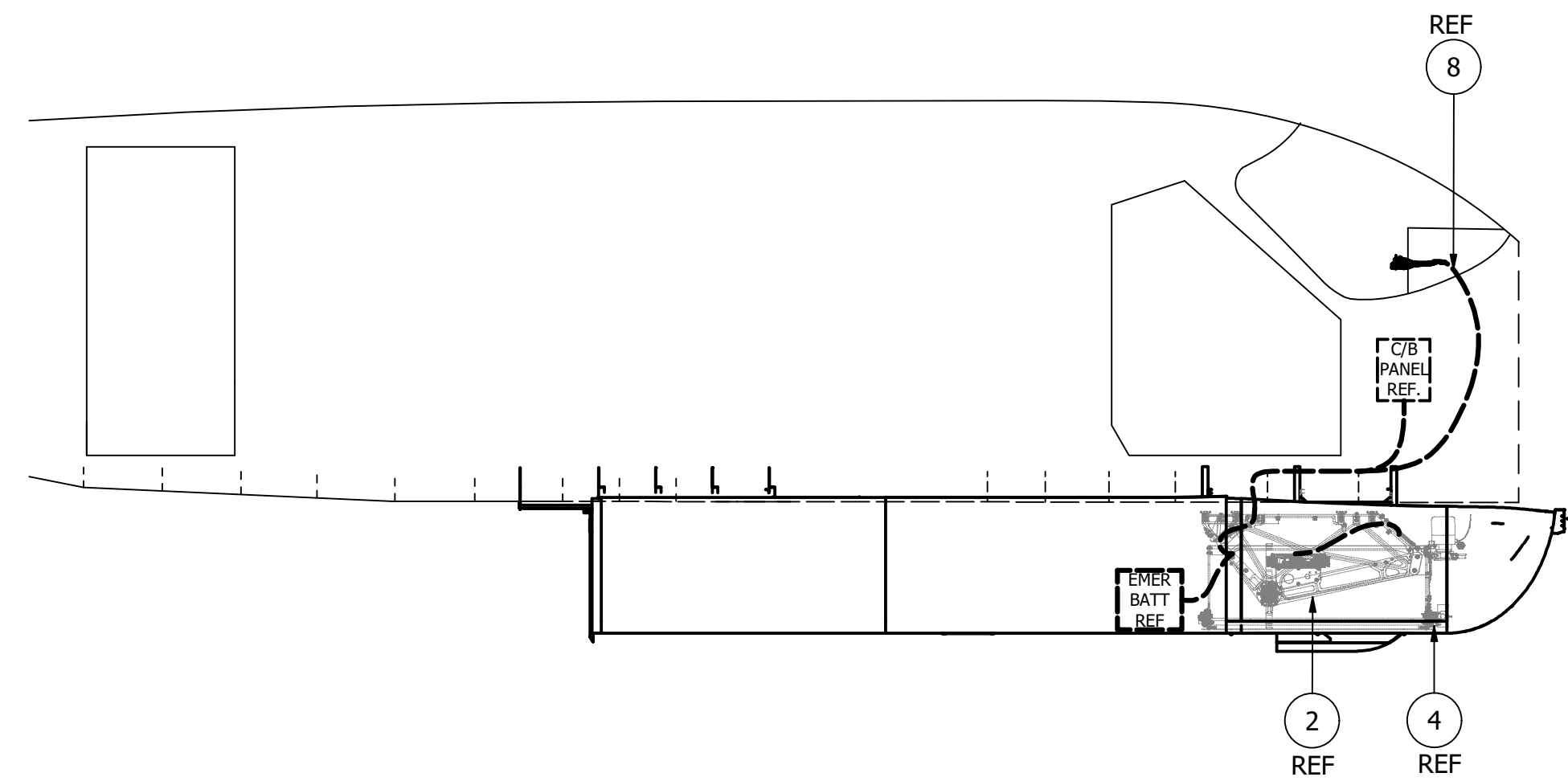
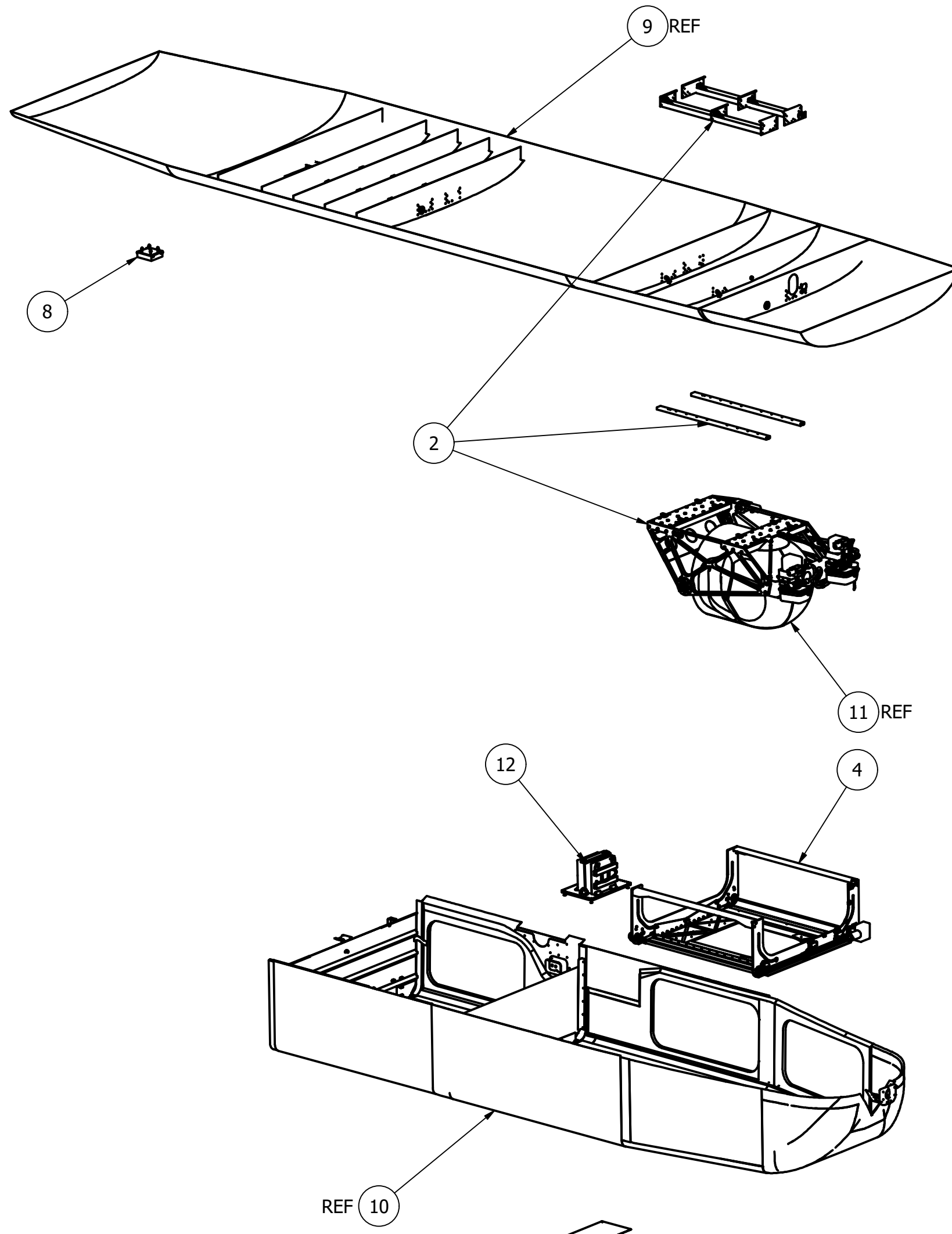
Paravion® Technology Inc. 		TITLE			DRAWING NUMBER	
		RETRACTABLE TURRET SYSTEM			C208RT-100	
DRAWN BY	CHK'D BY	APRV'D BY	DATE	REV	ECO	
				JT	LS	JT
DO NOT SCALE DRAWING						SHEET
 INTERNAL CLASS 2B EXTERNAL CLASS 2A 3RD ANGLE PROJECTION						2 OF 3

-2/-4 FORWARD CONFIGURATIONS

NOTES:

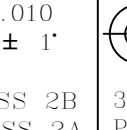
- D 1. INSTALL RT-6120-33 PLACARDS (13) IN CONSPICUOUS LOCATIONS NEAR EXISTING BAGGAGE WEIGHT LIMIT PLACARDS ON THE INTERIOR OF THE FORWARD AND CENTER FORWARD CARGO POD DOORS (COMPARTMENTS A AND B). LOADING LIMITS FOR CARGO POD COMPARTMENTS C AND D REMAIN UNCHANGED.

PARTS LIST				
ITEM	-2 QTY	-4 QTY	PART NUMBER	DESCRIPTION
1	-	-	C208RT-110-1	R/T INSTALLATION, AFT
2	1	1	C208RT-110-2	R/T INSTALLATION, FORWARD
3	-	-	C208RT-120-1	R/T DOORS INSTALLATION, POCKETED, AFT
4	1	-	C208RT-120-2	R/T DOORS INSTALLATION, POCKETED, FORWARD
5	-	-	C208RT-120-3	R/T DOORS INSTALLATION, SOLID, AFT
6	-	1	C208RT-120-4	R/T DOORS INSTALLATION, SOLID, FORWARD
7	-	-	C208RT-600-1	R/T ELECTRICAL SYSTEM INSTALLATION, AFT
8	1	1	C208RT-600-2	R/T ELECTRICAL SYSTEM INSTALLATION, FORWARD
9	1	1	CESSNA BELLY PAN	REFERENCE
10	1	1	CESSNA CARGO POD	REFERENCE
11	1	1	PAYOUT	REFERENCE
12	1	1	C208RT-130-1	C208B EMERGENCY BATTERY INSTALLATION
13	2	2	RT-6120-33	PLACARD



FORWARD →

-2 CONFIGURATION SHOWN

Paravion® Technology Inc.		TITLE			DRAWING NUMBER	
		RETRACTABLE TURRET SYSTEM			C208RT-100	
DRAWN BY	CHK'D BY	APRV'D BY	DATE	REV	ECO	
				JT	LS	JT
DO NOT SCALE DRAWING						
 © 2017 PARAVION TECH. INC. PARAVION IS A TRADEMARK OF PARAVION TECHNOLOGY INC.						
SHEET 3 OF 3						

—CONFIDENTIAL INFORMATION—
THE INFORMATION AND DATA CONTAINED HEREIN IS PROPRIETARY AND IS SUBMITTED IN CONFIDENCE; AND SHALL NOT BE DISCLOSED, USED OR DUPLICATED FOR ANY PURPOSE WHATSOEVER WITHOUT THE PRIOR WRITTEN PERMISSION OF PARAVION TECHNOLOGY, INC.

PROTO

THREADS:
INTERNAL CLASS 2B
EXTERNAL CLASS 2A

3RD ANGLE PROJECTION